US ERA ARCHIVE DOCUMENT



March 19, 1986

MEMORANDUM

SUBJECT: Bata on the Leaching Potential of Paclobutrazol

James: Akerman

Deputy Division Director

Registration Division (TS-767C)

THRU: Samuel M. Creeger, Section Chief

Environmental Chemistry Review Section

Exposure Assessment Branch, HFD (TS-769C)

David J. Severn, Chief

Exposure Assessment Branch, HED (TS-769C)

EAB concerns with regard to the potential leaching of paclobutrazol. are addressed by new data. I reviewed the "Short Term (30 days) Dissipation and Movement of Paclobutrazol Following Application of PARLAY" Study" that was submitted in response to EAB concerns over potential leaching of Paclobutrazol (PP333) and its degradate (PP333 Ketone). I found that the new data demonstrate that PP333 and its degradate, PP 333 Ketone, did not leach below 6 inches under normal application (2.25 lb a.1./acre) to bare, which sand content soil (see attachment) when the plot received a total of 8.47 inches of water during the 30 day period via rainfall and irrigation. The half life of the combined residues of PP333 plus PP333 Ketone was noted to be 25-32 weeks. It should also be pointed out that aerobic soil degradation study (FAB review of March 15, 1984) indicated that degradation proceeds faster in soils of high organic material content and in addition to PP333 Ketone also results in formation of polar unextractable residues and carbon dioxide and since only extractable material was quantitified in the field study (PP333+PP333 Ketone); carbon dioxide and polar unextractable residues should account for material loss. Leaching is also expected to be even less when used on turf and in soils of high organic material content then observed in a bare soil of high sand content such as used in the study.

Akiva D. Abramovitch, Chemist

Environmental Chemistry Review Section Exposure Assessment Branch/HED (TS-769C)

Attachment